FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET S.W. WASHINGTON D.C. 20554

News media information 202-418-0500 Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-00761

Wednesday October 26, 2005

SATELLITE COMMUNICATIONS SERVICES INFORMATION

RE: ACTIONS TAKEN

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

SES-LIC-20050812-01100 E E050244

Grupo W COM, S.A. de C.V.

Application for Authority

10/24/2005 - 10/24/2020

Grant of Authority

Date Effective: 10/24/2005

Class of Station: VSAT Network

Nature of Service: Domestic Fixed Satellite Service

GRUPO W COM VSAT network will utilize earth station hubs E990214 and E990092, which are both licensed to PanAmSat. E990214 will serve as the primary hub site, while E990092 will be used as a "backup" hub site operating points of communication for the VSAT network, including the two earth station hubs and remote sites, will be Horizons 1 (127@W.L.) per letter dated September 13, 2005.

SITE ID: HUB 1

LOCATION: 2857 FORK CREEK CHURCH ROAD (PRIMARY HUB E990214), DEKALB, ELLENWOOD, GA

33 ° 39 ' 53.40 " N LAT. $84 \, ^{\circ} \, 16 \, ^{\circ} \, 18.70 \, ^{\circ} \, W$ LONG.

SITE ID: HUB 2

LOCATION: 2857 FORK CREEK CHURCH ROAD (BACKUP HUB E990092), DEKALB, ATLANTA, GA

33 ° 39 ' 59.40 " N LAT. 84 ° 16 ' 18.70 " W LONG.

SITE ID: REMOTE 1

LOCATION: Various Locations Throughout the United (0.98M. VSAT), VARIOUS, US

ANTENNA ID: R1 0.98 meters ANDREW CORPORATION 0.98M.

Points of Communication:

HUB 1 - ALSAT - (ALSAT)

HUB 1 - HORIZONS 1 - (127 DEG WL)

HUB 2 - ALSAT - (ALSAT)

HUB 2 - HORIZONS 1 - (127 DEG WL)

REMOTE 1 - HORIZONS 1 - (127 DEG WL)

SES-LIC-20050829-01184 E E050252 Americom Government Services, Inc.

Application for Authority 10/19/2005 - 10/19/2020

Grant of Authority Date Effective: 10/19/2005

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: 4231 Suitland Road, Prince Georges, Suitland, MD

38 ° 51 ' 5.80 " N LAT. 76 ° 56 ' 12.20 " W LONG.

ANTENNA ID: 1 6.1 meters Vertex KXC1

3700.0000 - 4200.0000 MHz 36M0G7D DIGITAL QPSK

5925.0000 - 6181.0000 MHz 36M0G7D 76.13 dBW DIGITAL QPSK

6332.0000 - 6425.0000 MHz 36M0G7D 76.13 dBW DIGITAL QPSK

6224.0000 - 6299.0000 MHz 36M0G7D 76.13 dBW DIGITAL QPSK

Points of Communication:

1 - ALSAT - (ALSAT)

SES-LIC-20050902-01256 E E050260 TIME WARNER ENTERTAINMENT-ADVANCE/NEWHOUSE PARTNER

Application for Authority 10/24/2005 - 10/24/2020

Grant of Authority Date Effective: 10/24/2005

Class of Station: Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service

SITE ID:

LOCATION: VARIOUS, TX

ANTENNA ID: Aus2 1.2 meters AVL TECHNOLOGIES 1200

14000.0000 - 14500.0000 MHz 36M0G7W 63.50 dBW MCPC DIGITAL CARRIER FOR

VIDEO/AUDIO/DATA

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20050830-01188 E E000152 NEW SKIES NETWORKS, INC.

Application for Modification 09/18/2000 - 09/18/2010

Date Effective: 10/24/2005 Grant of Authority

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service, International Fixed Satellite Service

"MOD" to add a 6.5 meter antenna, new emission designator, and Intelsat AOR satellite at 307 degrees E.L. as point of communication to it's existing earth station license.

SITE ID:

LOCATION: 8000 GAINESFORD CT., PRINCE WILLIAM, BRISTOW, VA

38 ° 47 ' 1.60 " N LAT.

77 $^{\circ}$ 34 $^{\shortmid}$ 24.30 $^{\shortparallel}$ W LONG.

ANTENNA ID: 9M.	9 meters	VERTEX		KPC
11701.0000 - 11701.0000 N	MHz NON			CW, Tracking Beacon
11452.0000 - 11452.0000 N	MHz NON			CW, Tracking Beacon
11198.0000 - 11198.0000 N	MHz NON			CW, Tracking Beacon
6491.0000 - 6650.0000 MF	Hz 20M0	G7W- 66.20) dBW	Digital voice, data tracking & telecommand via New Skies satellites only
6491.0000 - 6650.0000 MF	Hz 36M0	G7W 68.75	i dBW	Digital voice, video, data tracking & telecommand via New Skies satellites only
6425.0000 - 6491.0000 MF	Hz 36M0	G7W 68.75	i dBW	Digital voice, video, data tracking & telecommand
6425.0000 - 6491.0000 MF	Hz 20M0	G7W 66.20) dBW	Digital voice, video, data tracking & telecommand
6175.5500 - 6177.0500 MF	Hz 900KI	F1D 74.00) dBW	FM, Telecommand Frequency 2
6172.9500 - 6174.4500 MF	Hz 900KI	F1D 74.00) dBW	FM, Telecommand Frequency 1
5925.0000 - 6425.0000 MF	Hz 20M0	G7W- 66.20) dBW	Digital voice, video, data tracking & telecommand
5925.0000 - 6425.0000 MF	Hz 36M0	G7W 68.75	6 dBW	Digital voice, video, data tracking & telecommand
5850.0000 - 5925.0000 MF	Hz 20M0	G7W- 66.20) dBW	Digital voice, video, data tracking & telecommand

5850.0000 - 5925.0000 MHz	36M0G7W	68.75 dBW	Digital voice, video, data tracking & telecommand
3952.2500 - 3952.7500 MHz	500KG7D		PM, Telemetry Beacpm 2(Beacon 2 and 2A not simultaneous)
3951.7500 - 3952.2500 MHz	500KG7D		PM, Telemetry Beacpm 2(Beacon 2 and 2A not simultaneous)
3950.0000 - 3950.0000 MHz	NON		CW, Tracking Beacon
3947.7500 - 3948.2500 MHz	500KG7D		PM, Telemetry Beacon 1A (Beacon 1 and 1A not Simultaneous)
3947.2500 - 3947.7500 MHz	500KG7D		PM, Telemetry Beacon 1A (Beacon 1 and 1A not Simultaneous)
3700.0000 - 4200.0000 MHz	20M0G7W-		Digital voice, video, data tracking & telecommand
3700.0000 - 4200.0000 MHz	36M0G7W		Digital voice, video, data tracking & telecommand
3625.0000 - 3700.0000 MHz	20M0G7W-		Digital voice, video, data tracking & telecommand
3625.0000 - 3700.0000 MHz	36M0G7W		Digital voice, video, data tracking & telecommand
ANTENNA ID: 6.5M.	5.5 meters ANDREV	W CORP.	ES65-1
5925.0000 - 6425.0000 MHz	36M0G7W	78.00 dBW	DIGITAL TRAFFIC, VARIOUS FEC, VARIOUS DATA RATES, VARIOUS INFORMATION
5925.0000 - 6425.0000 MHz	102KG7W	56.80 dBW	DIGITAL TRAFFIC, VARIOUS FEC, VARIOUS DATA RATES, VARIOUS INFORMATION
3700.0000 - 4200.0000 MHz	36M0G7W		DIGITAL TRAFFIC, VARIOUS FEC, VARIOUS DATA RATES, VARIOUS INFORMATION
3700.0000 - 4200.0000 MHz	102KG7W		DIGITAL TRAFFIC, VARIOUS FEC, VARIOUS DATA RATES, VARIOUS INFORMATION

Points of Communication:

- 1 ALSAT (ALSAT)
- 1 INTELSAT AOR (307.0 E.L.)

1 - New Skies 806 - (319.5 E.L.)

1 - NSS-7 - (22 W.L.)

1 - NSS-8 - (105 W.L.)

SES-RWL-20051017-01417 E E960053 TIME WARNER ENTERTAINMENT COMPANY LP

Renewal 11/17/2005 - 11/17/2020

Grant of Authority Date Effective: 10/21/2005

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID:

LOCATION: COUNTY ROADS 49 & H, WAUSHARA, POY SIPPY, WI

44 ° 8 ' 1.00 " N LAT. 88 ° 59 ' 54.00 " W LONG.

ANTENNA ID: 1 4.5 meters DH SATELLITE 4.5METER

3700.0000 - 4200.0000 MHz 36M0F8W

Points of Communication:

1 - ALSAT - (ALSAT)

SES-RWL-20051017-01418 E E960055 Time Warner NY Cable LLC

Renewal 11/17/2005 - 11/17/2020

Grant of Authority Date Effective: 10/21/2005

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: 12 NORTH 7TH AVENUE, WESTCHESTER, MT. VERNON, NY

40 ° 54 ' 55.00 " N LAT. 73 ° 49 ' 30.00 " W LONG.

ANTENNA ID: 1 5 meters ANTENNA TECHNOLOGY SIMULSAT 5M

3700.0000 - 4200.0000 MHz 36M0F8W

Points of Communication:

1 - ALSAT - (ALSAT)

SES-RWL-20051017-01419 E E960052 TIME WARNER ENTERTAINMENT-ADVANCE/NEWHOUSE PARTNER

Renewal 11/17/2005 - 11/17/2020

Grant of Authority Date Effective: 10/21/2005

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: 471 SNYDER HILL ROAD, TOMPKINS, DRYDEN, NY

ANTENNA ID: 1 5 meters DH SATELLITE 5M

3700.0000 - 4200.0000 MHz 36M0F8W

Points of Communication:

1 - ALSAT - (ALSAT)

SES-RWL-20051017-01420 E E960047 Time Warner Cable Inc.

Renewal 11/21/2005 - 11/21/2020

Grant of Authority Date Effective: 10/21/2005

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: 3157 FERN ROAD, HURON, PERU TOWER, OH

41 ° 9 ' 10.00 " N LAT. 82 ° 42 ' 7.00 " W LONG.

ANTENNA ID: 1 5 meters ANT. TECH. CORP. SIMULSAT 5M

3700.0000 - 4200.0000 MHz 36M0F8W

Points of Communication:

1 - ALSAT - (ALSAT)

SES-RWL-20051017-01421 E E850258 Texas and Kansas City Cable Partners. L.P.

Renewal 12/06/2005 - 12/06/2020

Grant of Authority Date Effective: 10/21/2005

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID:

LOCATION: FORT BEND, ROSENBERG, TX

29 ° 33 ′ 31.00 ″ N LAT. 95 ° 47 ′ 6.00 ″ W LONG.

ANTENNA ID: 1 5.6 meters GARDINER CCC-5.6

3700.0000 - 4200.0000 MHz 36000F9

Points of Communication:

1 - ALSAT - (ALSAT)

SES-STA-20050907-01219 E E040270 Maritime Telecommunications Network, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 10/25/2005

Class of Station:

Hurricane Katrina extension request for Special Temporary Authority for an additional 180 days is GRANTED beginning October 5, 2005 and ending April 2, 2006.

Points of Communication:

SES-STA-20050920-01292 E E040270 Maritime Telecommunications Network, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 10/24/2005

Class of Station:

Hurricane Katrina extension request for Special Temporary Authority for an additional 180 days is GRANTED beginning October 05, 2005 and ending April 2, 2006.

Points of Communication:

SES-STA-20050920-01293 E E040270 Maritime Telecommunications Network, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 10/24/2005

Class of Station:

Hurricane Katrina extension request for Special Temporary Authority for an additional 180 days is GRANTED beginning October 5,2005 and ending April 2, 2006.

Points of Communication:

SES-STA-20050920-01294 E E040270 Maritime Telecommunications Network, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 10/24/2005

Class of Station:

Hurricane Katrina extension request for Special Temporary Authority for an additional 180 days is GRANTED beginning October 05, 2005 and ending April 2, 2006.

Points of Communication:

SES-STA-20050920-01295 E E040270

Maritime Telecommunications Network, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 10/24/2005

Class of Station:

Hurricane Katrina extension request for Special Temporary Authority for an additional 180 days is GRANTED beginning October 05, 2005 and ending April 2, 2006.

Points of Communication:

SES-STA-20050920-01296 E

Maritime Telecommunications Network, Inc.

Special Temporary Authority

Grant of Authority

Date Effective: 10/24/2005

Class of Station:

Hurricane Katrina extension request for Special Temporary Authority for an additional 180 days is GRANTED with conditions beginning October 11, 2005 and ending April 8, 2006.

Points of Communication:

SES-STA-20050920-01297 E

Maritime Telecommunications Network, Inc.

Special Temporary Authority

Grant of Authority

Date Effective: 10/24/2005

Class of Station:

Hurricane Katrina extension request for Special Temporary Authority for an additional 180 days is GRANTED with conditions beginning October 11, 2005 and ending April 8, 2006.

Points of Communication:

SES-STA-20050920-01298 E

Maritime Telecommunications Network, Inc.

Special Temporary Authority

Grant of Authority

Date Effective: 10/24/2005

Class of Station:

Hurricane Katrina extension request for Special Temporary Authority for an additional 180 days is GRANTED with conditions beginning October 11, 2005 and ending April 8, 2006.

Points of Communication:

SES-STA-20050920-01299 E

Maritime Telecommunications Network, Inc.

Special Temporary Authority

Grant of Authority

Date Effective: 10/24/2005

Class of Station:

Hurricane Katrina extension request for Special Temporary Authority for an additional 180 days is GRANTED with conditions beginning October 11, 2005 and ending April 8, 2006.

Points of Communication:

SES-STA-20050920-01300 E

Maritime Telecommunications Network, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 10/24/2005

Class of Station:

Hurricane Katrina extension request for Special Temporary Authority for an additional 180 days is GRANTED with conditions beginning October 11, 2005 and ending April 8, 2006.

Points of Communication:

SES-STA-20051006-01383 E E980122

Globecomm Systems, Inc.

Special Temporary Authority

Grant of Authority

Date Effective: 10/25/2005

Class of Station:

Special Temporary Authority is GRANTED for a period of 60 days beginning October 3, 2005 and ending December 3, 2005.

Points of Communication:

SES-STA-20051020-01451 E E050308

Globecomm Systems, Inc.

Special Temporary Authority

Grant of Authority

Date Effective: 10/24/2005

Class of Station:

Points of Communication:

SES-T/C-20051007-01389 E E900563

PAXSON HOUSTON LICENSE, INC.

Application for Consent to Transfer of Control

Grant of Authority Date Effective: 10/25/2005

Current Licensee: PAXSON HOUSTON LICENSE, INC. **FROM:** PAXSON COMMUNICATIONS TELEVISION, INC.

TO: PAXSON MANAGEMENT CORPORATION

No. of Station(s) listed: 1

Dismissal

SES-LIC-20051014-01406

E050287 SES Americom, Inc.

Application is dismissed without prejudice as defective, see DA 05-2750, released October 20, 2005.

SES-LIC-20051014-01407

E050288 SES Americom, Inc.

Application is dismissed without prejudice as defective, see DA 05-2750, released October 20, 2005.

SES-MOD-20051005-01373

E960463

Space Imaging LLC

Dismissal

Application dismissed without prejudice for failure to comply with Commission's rules, 47 C.F.R. sec. 25.115(b), and failure to submit waiver request regarding the modification request. See DA 05-2749, released October 20, 2005.

SES-MOD-20051005-01374 E970354 Space Imaging LLC

Application dismissed without prejudice for failure to comply with Commission's rules, 47 C.F.R. sec. 25.115(b), and failure to submit waiver request regarding the modification request. See DA 05-2749, released October 20, 2005.

SES-MOD-20051005-01375 E970271 Space Imaging LLC

Application dismissed without prejudice for failure to comply with Commission's rules, 47 C.F.R. sec. 25.115(b), and failure to submit waiver request regarding the modification request. See DA 05-2749, released October 20, 2005.

SES-MOD-20051005-01376 E970270 Space Imaging LLC

Application dismissed without prejudice for failure to comply with Commission's rules, 47 C.F.R. sec. 25.115(b), and failure to submit waiver request regarding the modification request. See DA 05-2749, released October 20, 2005.

SES-STA-20050930-01355 Maritime Telecommunications Network. Inc.

Granted a waiver of the Commission's rules to MTN to continue operating three 2.4 meter earth stations on vessels (ESVs) operating on-board Carnival Cruise Line ships in the Gulf of Mexico. In addition, we dismiss certain Special Temporary Authority (STA) requests. MTN's operations in support of Hurricane Katrina will not be interrupted, see DA 05-2762, dated October 24, 2005.

SES-STA-20051004-01366 Maritime Telecommunications Network, Inc.

Granted a waiver of the Commission's rules to MTN to continue operating three 2.4 meter earth stations on vessels (ESVs) operating on-board Carnival Cruise Line ships in the Gulf of Mexico. In addition, we dismiss certain Special Temporary Authority (STA) requests. MTN's operations in support of Hurricane Katrina will not be interrupted. See DA 05-2762, released October 24, 2005.

For more information concerning this Notice, contact the Satellite and Radiocommunication Division at 418-0719; TTY 202-418-2555.